Application No.: 10/612,396

## Amendments to the Claims:

The following listing of the claims shall replace all previous versions and listing of the claims in this application.

## Listing of Claims:

1. (Currently Amended) A proximal wireless communication device comprising: a memory including to store a plurality of entries identifying a set of wireless network devices, each entry of the plurality of entries associated with a wireless network device of the set of wireless network devices and including a unique device identification number:

circuitry to enable selection of one or more entries from the plurality of entries to provide one or more selected entries;

circuitry to generate a find signal based on said one or more selected entries; and wireless communication circuitry configured to transmit [[a]] the find signal to determine whether the wireless network device associated with a selected entry of the plurality of entries is within range to establish a handset-to-handset communication.

2. (Currently Amended) The proximal wireless communication device of claim 1, wherein the wireless communication circuitry is configured to receive a response signal indicating that the wireless network device associated with [[the]] a selected entry including is within range to establish a handset-to-handset communication.

Application No.: 10/612.396

3. (Original) The proximal wireless communication device of claim 2, wherein the

memory further includes a record indicating a found status associated with a unique

device identification number included in the response signal.

4. (Currently Amended) The proximal wireless communication device of claim 1,

wherein the wireless communication circuitry is configured to transmit a list of the set of

wireless network devices to the particular wireless network device associated with [[the]]

a selected entry.

5. (Currently Amended) The proximal wireless communication device of claim 1,

wherein the wireless communication circuitry is configured to issue a page message

including the unique identification number associated with [[the]] a selected entry.

(Currently Amended) The proximal wireless communication device of claim 5, 6.

wherein the wireless communication circuitry is configured to receive a page response

including the unique identification number associated with [[the]] a selected entry; and

wherein the wireless communication circuitry is configured to establish a voice

communication link with the wireless network device transmission associated with the

unique identification number.

7. (Original) The proximal wireless communication device of claim 5, wherein the

wireless communication circuitry is configured to issue a page message including a

Applicant: MAUNEY et al. Application No.: 10/612,396

second unique identification number associated with a second selected entry in the

plurality of entries.

8. (Original) The proximal wireless communication device of claim 7, wherein the

wireless communication circuitry is configured to receive a page response including the

second unique identification number associated with the second selected entry; and

wherein the wireless communication circuitry is configured to establish a voice

communication transmission associated with the second unique identification number.

9. (Original) The proximal wireless communication device of claim 1, wherein at

least one of the plurality of entries is manually entered by a user.

10. (Original) The proximal wireless communication device of claim 1, wherein at

least one of the plurality of entries is acquired via a link to a computational device.

11. (Original) The proximal wireless communication device of claim 1, wherein at

least one of the plurality of entries is acquired via a transmission from the wireless

communication device.

12. (Currently Amended) A method for communicating directly with a wireless

communication device, the method comprising:

selecting in response to selection of an entry from a plurality of entries identifying

a plurality of authorized wireless communication devices, the entry associated with a

Application No.: 10/612.396

wireless communication device and including an identification number associated with

the wireless communication device:

transmitting a find message including the identification number associated with

the wireless communication device:

receiving a response message including the identification number associated with

the wireless communication device; and

transmitting a call request including the identification number to the wireless

communication device

13. (Original) The method of claim 12, further comprising:

initiating a communication with the wireless communication device.

14. (Original) The method of claim 13, wherein the communication comprises a voice

communication.

15 (Original) The method of claim 13, wherein the communication comprises a short

range message communication.

(Original) The method of claim 13, wherein the communication comprises a list 16.

of identified wireless communication devices

17. (Original) The method of claim 16, wherein the list of identified communication

devices is incorporated into the plurality of entries.

Application No.: 10/612.396

18. (Original) The method of claim 12, wherein at least one of the plurality of entries

is entered manually by a user.

19. (Original) The method of claim 12, wherein the response message is received on a

registry channel.

20. (Original) The method of claim 12, wherein the plurality of authorized wireless

communication devices are authorized by a service provider for direct wireless

communication.

21. (Original) A method of communicating from a first wireless communication

device to a second wireless communication device, the method comprising:

receiving a find request message including a first identification number associated

with the first wireless communication device and a second identification number

associated with the second wireless communication device:

determining whether the second identification number is included in a list of

wireless device identification numbers identifying a set of authorized direct connection

wireless communication devices;

transmitting a response message including the first identification number and the

second identification number; and

receiving a call request including the first identification number and the second

identification number.

Applicant: MAUNEY et al. Application No.: 10/612,396

22. (Original) The method of claim 21, further comprising:

providing notification of the call request.

23. (Original) The method of claim 21, further comprising:

negotiating a direct connection channel with the second wireless communication

device; and

initiating a communication with the second wireless communication device over

the direct connection channel.

24. (Original) The method of claim 23, wherein the communication comprises a voice

communication.

25. (Original) The method of claim 23, wherein the communication comprises a short

range messaging communication.

26. (Currently Amended) The method of claim 23, wherein the communication

comprises [[the]]  $\underline{a}$  list of wireless device identification numbers.

27. (Original) The method of claim 21, wherein the response message is transmitted

on a registry channel.

28. (Currently Amended) A proximal wireless communication device comprising:

Application No.: 10/612.396

a memory including to store a plurality of entries identifying a set of wireless

network devices, each entry of the plurality of entries associated with a wireless network

device of the set of wireless network devices and including a unique device identification

number; and

wireless communication circuitry configured to transmit a find signal to determine

whether the wireless network device associated with a selected entry of the plurality of

entries is within range to establish a handset-to-handset communication,

wherein the wireless communication circuitry is configured to receive a response

signal indicating that the wireless network device associated with the selected entry

including is within range to establish a handset-to-handset communication; and

wherein the memory further includes a record indicating a found status associated

with a unique device identification number included in the response signal.

(New) The proximal wireless communication device of claim 1, further

comprising:

29.

an antenna to be coupled to said wireless communication circuitry.

30. (New) A processor-readable medium containing program instructions that, when

executed by a processor, cause the processor to implement a method for communicating

directly with a wireless communication device, the method comprising:

enabling selection of an entry from a plurality of entries identifying a plurality of

authorized wireless communication devices, the entry associated with a wireless

Application No.: 10/612,396

communication device and including an identification number associated with the

wireless communication device;

transmitting a find message including the identification number associated with

the wireless communication device;

receiving a response message including the identification number associated with

the wireless communication device: and

transmitting a call request including the identification number to the wireless

communication device.

31. (New) The medium of claim 30, wherein the method further comprises:

initiating a communication with the wireless communication device.

32. (New) The medium of claim 31, wherein the communication comprises a

communication selected from the group consisting of: a voice communication, a short

range message communication, and a list of identified wireless communication devices.

33. (New) The medium of claim 30, wherein the communication comprises a listo f

identified wireless communication devices, and wherein the list of identified

communication devices is incorporated into the plurality of entries.

34. (New) The medium of claim 30, wherein the response message is received on a

registry channel.

Application No.: 10/612,396

35 (New) The medium of claim 30, wherein the plurality of authorized wireless

communication devices are authorized by a service provider for direct wireless

communication.

36. (New) A processor-readable medium containing program instructions that, when

executed by a processor, cause the processor to implement a method of communicating

from a first wireless communication device to a second wireless communication device,

the method comprising:

receiving a find request message including a first identification number associated

with the first wireless communication device and a second identification number

associated with the second wireless communication device;

determining whether the second identification number is included in a list of

wireless device identification numbers identifying a set of authorized direct connection

wireless communication devices;

transmitting a response message including the first identification number and the

second identification number; and

receiving a call request including the first identification number and the second

identification number.

37. (New) The medium of claim 36, wherein the method further comprises:

providing notification of the call request.

38. (New) The medium of claim 36, wherein the method further comprises:

Application No.: 10/612,396

negotiating a direct connection channel with the second wireless communication

device; and

initiating a communication with the second wireless communication device over

the direct connection channel.

39. (New) The medium of claim 38, wherein the communication comprises a

communication selected from the group consisting of: a voice communication, a short

range messaging communication, and a list of wireless device identification numbers.

(New) The medium of claim 36, wherein the response message is transmitted on a 40.

registry channel.

41. (New) A proximal wireless communication device comprising:

means for storing a plurality of entries identifying a set of wireless network

devices, each entry of the plurality of entries associated with a wireless network device of

the set of wireless network devices and including a unique device identification number;

means for enabling selection of one or more entries from the plurality of entries to

provide one or more selected entries;

means for generating a find signal based on said one or more selected entries; and

means for transmitting the find signal to determine whether the wireless network

device associated with a selected entry of the plurality of entries is within range to

establish a handset-to-handset communication

Application No.: 10/612,396

42. (New) The proximal wireless communication device of claim 41, further comprising:

means for receiving a response signal indicating that the wireless network device associated with a selected entry is within range to establish a handset-to-handset communication

- 43. (New) The proximal wireless communication device of claim 42, wherein the means for storing further includes a record indicating a found status associated with a unique device identification number included in the response signal.
- 44. (New) The proximal wireless communication device of claim 41, wherein the means for transmitting is configured to transmit a list of the set of wireless network devices to the particular wireless network device associated with a selected entry.
- 45. (New) The proximal wireless communication device of claim 41, wherein the means for transmitting is configured to issue a page message including the unique identification number associated with a selected entry.
- 46. (New) The proximal wireless communication device of claim 45, further comprising:

means for receiving a page response including the unique identification number associated with a selected entry; and wherein the wireless communication circuitry is

Applicant: MAUNEY et al. Application No.: 10/612.396

configured to establish a voice communication link with the wireless network device

associated with the unique identification number.

47. (New) The proximal wireless communication device of claim 45, wherein the

means for transmitting is configured to issue a page message including a second unique

identification number associated with a second selected entry in the plurality of entries.

48. (New) The proximal wireless communication device of claim 47, further

comprising:

means for receiving a page response including the second unique identification

number associated with the second selected entry; and wherein the wireless

communication circuitry is configured to establish a voice communication transmission

associated with the second unique identification number.

49. (New) The proximal wireless communication device of claim 41, wherein at least

one of the plurality of entries is obtained in a way selected from the group consisting of:

manual entry by a user; acquisition via a link to a computational device; and receiving an

entry via a transmission from a wireless communication device.